

A B S T R A C T

The invention relates to apparatus for generating
ions in a gaseous medium, the apparatus comprising one or
5 more needles (40) each presenting a shank (40.1) and an
emitter end (40.2), a sheath (42) of composite material
comprising glass fiber reinforced unsaturated polyester
surrounding the shank (40.1) of each needle, and means
(44, 46, 80) for applying a voltage between two portions
10 of the shank of each needle.

000000.000000